



PATENT PDNO: 10010478

APPARATUS AND METHOD FOR THREE-DIMENSIONAL RELATIVE MOVEMENT SENSING

Abstract of the Disclosure

An apparatus for sensing three-dimensional relative movement includes a movable motion sensor including a first and a second two-dimensional array of photo detectors. At least one lens directs far-field images onto the first and the second arrays of photo detectors. The sensor is configured to generate digital representations of the far-field images and to generate three-dimensional relative movement data based on the digital representations of the far-field images. The movement data is indicative of motion of the sensor in three dimensions.

10

5